Approved ECRET lease 2002/05/07 : CIA-RDP397013967909109250901-5 T

PHOTOGRAPHIC INTERPRETATION REPORT



WITAL PROPERTY COPY MISSION 1039 23 FEBRUARY - 5 MARCH 1967

PART IV

Declass Review by NIMA / DoD

TCS-80137/67
MARCH 1967
COPY 100
76PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

TOP SECRET Approved For Release 2002/05/07: CIA-RDP99T01396R00010025 0001-5 TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

TABLE OF CONTENTS

PREFACE	2
MISSILES	"1
AIR FACILITIES	68
ELECTRONICS/COMMUNICATIONS	69
MILITARY ACTIVITY	7 Ø

TOP SECRET | Approved For Release 2002/05/07 : QIA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

PREFACE

THIS IS THE FOURTH OF SEVERAL OAK SUPPLEMENT REPORTS ON MISSION 1039 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES. AN ALPHABETIC LISTING OF COUNTRY CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), HC (HAZE), CS (CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

AN INDEX TO ALL TARGETS IN THE SUPPLEMENT WILL BE INCLUDED IN THE LAST EDITION. FOR TRACK MAPS, SEE TCS-80131-80133/67, THE DAK REPORTS FOR THIS MISSION. SEE TCS-80134 - 80136/67 FOR THE FIRST THREE SUPPLEMENT REPORTS.

STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 145 COMOR TARGETS.

Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5

Missiles

	MISSILES
ΥU	RATAM MISSILE TEST CENTER UR 4538N Ø6317E
r	THE ENTIRE CENTER IS COVERED ON 2 PASSES OF SNOW-COVERED STEREO PHOTOGRAPHY.
ΥU	RATAM LAUNCH COMPLEX A UR 4555N Ø632ØE
	THE SERVICE TOWER ON PAD A1 IS IN AN UNFOLDED POSITION. AT LEAST 3 VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE RAIL SPURS TO THE REAR OF THE PAD. AT LEAST 4 VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE RAIL SPURS APPROACHING PADS A2-A3. SEVERAL STRINGS OF RAIL CARS ARE PARKED IN THE RAIL YARD IN THE COMPLEX SUPPORT FACILITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.
ΥU	RATAM LAUNCH COMPLEX B UR 4559N Ø6333E
	THE SERVICE TOWER ON PAD B1 IS NOT VISIBLE AND NO SHADOW IS DISCERNIBLE AT THE POINT WHERE THE SHADOW WOULD FALL IF THE TOWER WERE PRESENT. NUMEROUS SMALL VEHICLES/PIECES OF EQUIPMENT CLUTTER THE APPROACH TO THE PAD INDICATING THAT WORK IS PROBABLY STILL IN PROGRESS. ONE STRING OF RAIL CARS AND 5 LARGER VEHICLES/PIECES OF EQUIPMENT ARE PARKED ON THE SPURS TO THE REAR OF THE PAD.
	AT SITE B2, APPROXIMATELY 14 VEHICLES/PIECES OF

	Approved	For ReleaseO	So SEGISET	 \$IA-RDP99T	01396R	0001002500	01-5
	Approved						TCS-8Ø13
		KH-4 MI	SSION 10	39, 23 F	EB-5 M	IAR 67	
TYURATAM	LAUNCH	COMPLEX C			UR 4	558N Ø61	339E
А Р	ROBABLE	MISSILE IS	ERECTED	ON PAD	C1 AND	A POSSI	IBLE
		ERECTED ON ECES OF EQ					
COR	NER OF T	HE LAUNCH	AREA AND	6 OTHER	S ARE	PARKED A	AT
VAR SCA	IOUS POI	NTS WITHIN TENDS FROM	THE SEC	URITY FE	NCE.	GROUND) [2
TO	THE VICI	NITY OF TH	E RAIL E	NTRANCE	INTO T	HE LAUNG	CH
ARE RAI	A. ALIG L SPUR M	NMENT OF T AY BE UNDE	HE GROUN R CONSTR	D SCAR S UCTION.	UGGEST	S THAT	4
TYURATAM	LAUNCH	COMPLEX D			UR 4	601N 064	+ØØE
		THE SILO					
		LES/PIECES IDE OF THE			E PARK	ED ON TH	HE
AT	SITE D2,	THE SILO	DOORS AP	PEAR TO	BE CLO	SED. A	
THE	LEFT SI	LE/PIECE O LO AND A L	ARGER VE	HICLE/PI	ECE OF	EQUIPME	OF INT
IS	PARKED O	N THE DOWN	RANGE SI	DE OF TH	E LOOP	ROAD.	
€AC BY	H OF THE	LAUNCH SI	TES APPE	ARS INAC	TIVE A	S INDICA	TED
PRE	VIOUSLY (TRUCTION, OUNREPORTED	FEATURE	IN FACIL S OBSERV	ITIES, ED.	OR 	
TYURATAM	LAUNCH (COMPLEX E			UR 4	557N Ø63	311E
		, MISSILE-					
CON	STRUCTIO! EPORTED :	N, CHANGES FEATURES DI	IN FACI	LITIES,	OR PRE	VIOUSLY	
0,411		ERIONEO UI	JULKYLU'S				

25X1	TOP SECRET Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5S-89 KH-4 MISSION 1039, 23 FEB-5 MAR 67	25X ² 8137/67 25X ²
	TYURATAM LAUNCH COMPLEX F THE SILO DOORS APPEAR TO BE CLOSED. THREE VEHICLES/PIECES OF EQUIPMENT ARE PARKED IMMEDIATELY EAST OF THE RIGHT SILO.	
25X1	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	TYURATAM LAUNCH COMPLEX G UR 4604N 06255E	25X ²
	G1-G2 CONSTRUCTION CONTINUES. TWO RAIL CARS ARE ON THE TRACKS ALONG THE FORWARD EDGE OF THE LAUNCH AREA AND A SHORT STRING OF RAIL CARS IS NEAR THE SITE ENTRANCE. THE CYLINDER PREVIOUSLY LOCATED NEAR THE ENTRANCE TO THE SITE IS STILL PRESENT.	
25X1 25X1 25X1	THE GANTRY IS AT THE SOUTH EDGE OF PAD G3 AND NO MISSILE IS ON THE PAD. SEVERAL RAIL CARS ARE TO THE REAR OF THE PAD. CONSTRUCTION CONTINUES ON THE G4 SIDE OF THE LAUNCH AREA, WITH MUCH OF THE DITCHING STILL OPEN. THE GANTRY AT PAD G3 IS IN ITS USUAL PUSITION TO THE REAR OF THE PAD. NO OTHER SIGNIFICANT CHANGES OBSERVED.	
	G5-G6 THE GANTRY IS LOCATED IN ITS USUAL POSITION TO THE REAR OF THE PADS. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	٦
25X1		
	PROBABLE COMPONENT CHECKOUT/HANDLING FACILITY A RAIL CAR IS LOCATED ON THE RAILS NEAR ONE OF THE ARCH-ROOFED BUILDINGS ON EACH PASS AND A LONG STRING OF RAIL CARS IS ON THE SIDING AT THE SOUTH EDGE OF THE FACILITY. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	COMPLEX SUPPORT FACILITY, UNIDENTIFIED FACILITY, AND REVETTED STORAGE AREA NO SIGNIFICANT CHANGE	

25X1	Approved For Release 2002/05/05/05/1 CIA-RDP99T01396R000100250001-5	25X1
	TCS-8Ø137/ KH-4 MISSION 1Ø39, 23 FEB-5 MAR 67	67
25X1	OBSERVED.	
		25X1
	TYURATAM LAUNCH COMPLEX H UR 4559N Ø6342E	
*	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		
		25X1
	TYURATAM LAUNCH GROUP I (SITES I1-I3,17) UR 4555N Ø6326E	
	AT SITE II, A POSSIBLE VEHICLE/PIECE OF EQUIPMENT IS LOCATED AT THE SILO AND 2 OTHER VEHICLES/PIECES OF EQUIPMENT ARE ON THE APRON NORTH OF THE SILO. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	AT SITE I2, GRADING OF THE LOOP ROAD AND SILO ACCESS HAS PROGRESSED TO A POINT JUST NORTH OF THE SILO EXCAVATION. UNIDENTIFIED ACTIVITY, POSSIBLY INCLUDING AN EXCAVATION, IS OBSERVED IMMEDIATELY NE OF THE SILO EXCAVATION AND TRACK ACTIVITY CONNECTS THIS POINT WITH SITE I7. SILO HEADWORKS ARE NOT YET UNDER CONSTRUCTION.	
	AT SITE 13, A CIRCULAR HOLE, APPROXIMATELY EQUAL IN DIAMETER TO THE SILO CORING, IS OBSERVED IN THE PREVIOUSLY REPORTED NEW EXCAVATION THAT IS NW OF THE SILO, RATHER THAN NE AS FIRST REPORTED. A DEEP, WIDE NOTCH OR DITCH HAS BEEN CUT IN THE SOUTH WALL OF THE SILO EXCAVATION AND A NEW AREA OF GROUND SCARING IS PRESENT NE OF THE SILO EXCAVATION. TRACK ACTIVITY CONNECTS SITE 13 WITH THE BUILDINGS UNDER CONSTRUCTION NORTH OF THE MAB AT COMPLEX J.	
	AT SITE I7, AT THE SE CORNER OF EACH OF THE 3 SILO EXCAVATIONS, AN EXTRA NOTCH HAS BEEN DUG ON THE NORTH EDGE OF EACH SILO EXCAVATION.	
25X1		
		25X1
	Approved For Release 2002/05/07 - CIA-RDP99T01396R000100250001-5	

	Approved	For Release 2002 556	ET CIA-RDP99	T01396R00		081277
		KH-4 MISSION	1039, 23 F	EB-5 MAR		-8Ø137/
TYURATA	M LAUNCH	GROUP I (SITE 14	+)	UR 455	54N Ø632ØE	
		OR IS OPEN. AT S ON THE APRON M			IECE OF	
NC P F	NEW CONS	TRUCTION, CHANGE	ES IN FACIL URES OBSERV	ITIES, (/ED.)R	
TYURAT	AM LAUNCH	GROUP I (SITES	15, 16)	UR 45!	 59N Ø6333E	
C	ONSTRUCTIO	, MISSILE-RELATION, CHANGES IN FA	ACILITIES,		IOUSLY	
TYURAT	AM LAUNCH	COMPLEX J		UR 45	55N Ø6317E	
3	AND 4 DAY	REFLE	HIC PASSES CT THE STA		HE COMPLEX	
TYURAT	AM LAUNCH	GROUP K (SITE K	1-K2)	UR 46	Ø1N Ø63Ø3E	
TI Pi	HE DOOR AT OSSIBLE VE	r K2 IS POSSIBLY EHICLE/PIECE OF	OPEN_ EQUIPMENT	IS NEARB	AND A	
		STRUCTION, CHANG UNREPORTED FEAT			OR	

Approved For Release 2002/05/07 :- CIA-RDP99T01396R000100250001-5

25X1	Approved For Release 2002/05/07 E. A-RDP99T01396R000100250001-5	25X1
	TCS-84 KH-4 MISSION 1039, 23 FEB-5 MAR 67	0137/67 25X1
	TYURATAM LAUNCH GROUP K (SITE K3) UR 4604N 06256E	
	A LONG VEHICLE/PIECE OF EQUIPMENT IS ON THE APRON NORTH OF THE SILO ON BOTH PASSES.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		25X1
	TYURATAM LAUNCH GROUP L UR 4603N 06259E	
	ONE POSSIBLE VEHICLE/PIECE OF EQUIPMENT IS LOCATED ON THE ACCESS AT SITES L6 AND L7. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	
]
25X1		
25/1		

Approv	ed For Release 2002 65 RFT CIA-	RDP99T01396R000100250001-5	
	KH-4 MISSION 1039,		-80137
TYURATAM LAUNC	H GROUP M (SITE M1)	UR 4603N 06302E	
CONSTRUCT	ES, MISSILE-RELATED EQUION, CHANGES IN FACILIT D FEATURES OBSERVED.		
TYURATAM LAUNC	H GROUP M (SITE M2)	UR 4600N 06301E	
ACCESS RO SOUTH INT APPROXIMA SOUTHWARD	AD AT THE POINT WHERE T O THE SITE. THE NEW RO TELY 1,200 FT TO THE SE	AD EXTENDS WHERE IT CURVES OXIMATELY 2,000 FT. NO	
TYURATAM LAUNC	H GROUP M (SITE M3)	UR 4602N 06306E	
CONSTRUCT	ES, MISSILE-RELATED EQUION, CHANGES IN FACILIT D FEATURES OBSERVED.		
TYURATAM LAUNC	H GROUP N (SITE N1)	UR 4602N 06303E	
CONSTRUCT	ES, MISSILE-RELATED EQUION, CHANGES IN FACILIT D FEATURES OBSERVED.		

Approved For Release Q0020EVIVE:TCIA-RDP99T01396R000100250001-5	
KH-4 MISSION 1039, 23 FEB-5 MAR 67	3137/6
TYURATAM LAUNCH GROUP N (SITE N2-N3) UR 4604N 06257E	
A VEHICLE/PIECE OF EQUIPMENT IS ON THE APRON NEAR EACH SILO SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE UN THE APRON NEAR SITE N2	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TYURATAM MAIN SUPPORT BASE UR 4538N Ø6317E	
NO SIGNIFICANT CHANGE OBSERVED.	
YOSHKAR-OLA ICBM COMPLEX UR 5633N Ø48Ø1E	
TWO OF THE 6 KNOWN LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. AT SITE 2, A LONG LINEAR OBJECT IS IN FRONT OF EACH READY BUILDING. AT SITE 6, A LONG LINEAR OBJECT IS IN FRONT OF THE MIDDLE READY BUILDING. NO OTHER SIGNIFICANT ACTIVITY OBSERVED.	
SVOBODNYY ICBM COMPLEX UK 5146N 128Ø6E	
THE 46 TYPE IIID LAUNCH SITES, 1 TYPE IIIA LAUNCH SITE, AND 7 TYPE II LAUNCH SITES THE RAIL-TO-ROAD TRANSFER PUINT, AND THE CUMPLEX SUPPORT FACILITY ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY IS OBSERVED IN THE TRANSFER POINT. THE AMOUNT OF CONSTRUCTION MATERIAL IN THE COMPLEX	
1	
Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5	

Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

SUPPORT FACILITY, RAIL HEAD, AND STORAGE AREA SHOWS NO SIGNIFICANT CHANGE. LAUNCH SITES 1, 2, 4, 5, 7, AND 8 ARE COMPLETE AND HAVE NO SIGNIFICANT ACTIVITY. LAUNCH SITES 3 AND 6 EACH HAVE A MISSILE IN FRONT OF THE LEFT MISSILE-READY BUILDING.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID SITES IN LAUNCH GROUPS UNDER CONSTRUCTION --

GROUP I -- SITES 10-12, 14-17, AND 21-23 ARE IN A LATE STAGE OF CONSTRUCTION.

GROUP J -- SITES 32 AND 38 ARE IN A LATE STAGE OF CONSTRUCTION. SITES 18, 19, 42, 43, 46, 47, AND 53 ARE IN A MID-STAGE. CONSTRUCTION STATUS OF SITE 31 IS UNDETERMINED.

GROUP K -- SITES 9, 24, 25, AND 3∅ ARE IN A LATE STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 26, 27. 29, 34, 36, AND 37 IS UNDETERMINED.

GROUP L -- SITES 40, 45, 49-52, AND 55 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 41. 54. AND 55 IS UNDETERMINED.

GROUP M -- PROBABLE SITES 61 AND 62 ARE IN AN EARLY STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 58 AND 59 AND POSSIBLE 60 IS UNDETERMINED.

TRANSFER POINT (X) -- CONSTRUCTION STATUS OF SITE 57 IS UNDETERMINED.

Next 1 Page(s) In Document Exempt

Approved For Release 2002 65/8 FT CIA-RDP99T01396R000100250001-5

0001-5 TCS-80137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

25X1

DROVYANAYA ICBM COMPLEX

UR 5131N 11300E

ALL 6 SS-7 LAUNCH SITES, 48 OF THE 49 KNOWN TYPE IIID SINGLE SILOS, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. AT LAUNCH SITE 3, A PROBABLE MISSILE IS POSITIONED IN FRONT OF EACH OF THE 2 READY BUILDINGS. A CANVAS-COVERED PIECE OF EQUIPMENT IS IN THE MISSILE HANDLING AREA AT THE TRANSFER POINT. NO OTHER SIGNIFICANT ACTIVITY IS OBSERVED.

CONSTRUCTION STATUS AND ACTIVITY AT THE TYPE IIID LAUNCH SITES ARE AS FOLLOWS --

LAUNCH GROUP G -- ALL 10 SITES (7-14, 16, AND 18) ARE COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP H -- ALL 10 SITES (15, 19-26, AND 28) ARE COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP I -- SITES 29-37 AND 40 ARE IN A LATE STAGE OF CONSTRUCTION.

LAUNCH GROUP J -- SITES 39, 42, 43, 45, 47, 48, AND 50 ARE IN A MID-STAGE OF CONSTRUCTION. SITE 44 IS IN A

Approved For Release 302/25/67 TCIA-RDP99T01396R000100250001-5

TOP SECRET | Approved For Release 2002/05/07: QIA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

LATE STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 38 AND 46 IS UNDETERMINED.

LAUNCH GROUP K -- ONLY 5 SITES ARE PRESENTLY ASSOCIATED WITH THIS GROUP. SITES 49 AND 52-54 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITE 51 IS UNDETERMINED.

LAUNCH SITES WHERE GROUP ASSOCIATION HAS NOT YET BEEN DETERMINED -- SITE 57 IS IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 55 AND 56 IS UNDETERMINED.

Next 1 Page(s) In Document Exempt

TOP SECRET Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-55-80137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

KOSTROMA ICBM COMPLEX

UR 5746N Ø41Ø1E

SEVEN TYPE IIID LAUNCH SITES, 5 SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY. AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. AT LAUNCH SITE 1, UNIDENTIFIED EQUIPMENT IS LOCATED IN FRONT OF THE LEFT POSSIBLE MISSILES ARE POSITIONED READY BUILDING. FORWARD OF THE READY BUILDINGS AT SITES 2 AND 3. NO OTHER SIGNIFICANT ACTIVITY IS OBSERVED.

DETAILED DATA AND CONSTRUCTION STATUS OF THE TYPE IIID LAUNCH SITES ARE AS FOLLOWS --

SITE 9 IS IN A LATE STAGE OF CONSTRUCTION. IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 10, 21, 23, 24, AND 26 IS UNDETERMINED.

25X1

25X1

PERM ICBM COMPLEX

UR 5742N Ø5619E

FORTY-ONE TYPE IIID LAUNCH SITES, 1 TYPE IIIA LAUNCH SITE, 5 TYPE II LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THIS FIGURE REFLECTS CONFIRMING POSSIBLE SITES 32H, 52J, AND 59H AND NEGATING LAUNCH SITES 54 AND 55 WHICH ARE NO LONGER CONSIDERED TO BE VALID LAUNCH SITES AND ARE DROPPED FROM NPIC LISTINGS. NO SIGNIFICANT ACTIVITY OBSERVED AT THE COMPLEX SUPPORT FACILITY OR THE TRANSFER POINT. THE TYPE IID LAUNCH SITES (1-3, 5, AND 6) AND THE TYPE IIIA LAUNCH SITE (4)

TOP SECRET

Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5

KH-4 MISSION 1039, 23 FEB-5 MAR 67

ARE COMPLETE AND SHOW NO SIGNIFICANT CHANGE.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID SITES IN LAUNCH GROUPS STILL UNDER CONSTRUCTION ARE AS FOLLOWS --

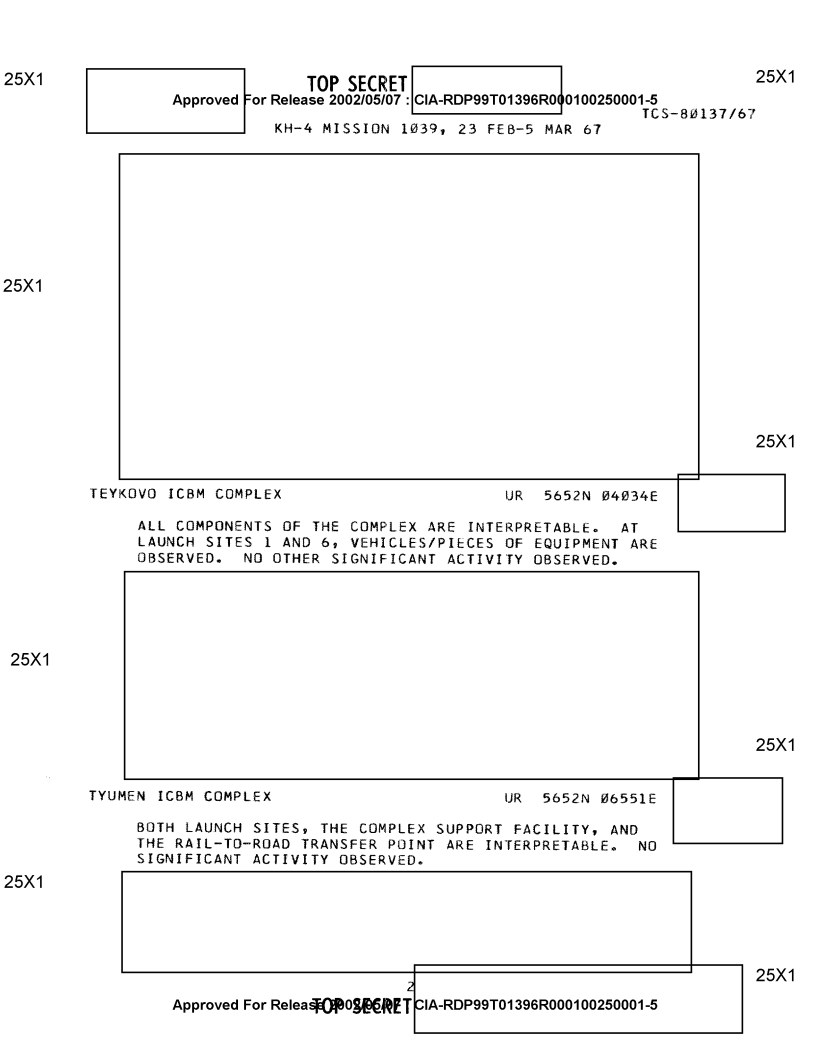
GROUP G -- SITES 11-13, 15, 18-20, 23, AND 35 ARE COMPLETE. SITE 7 IS IN A LATE STAGE OF CONSTRUCTION.

GROUP H -- SITES 29-33, 36, AND 42 ARE COMPLETE. SITES 34 AND 40 ARE IN A LATE STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITE 59 IS UNDETERMINED. SITES 32 AND 59 ARE NOW CONFIRMED.

GROUP I -- SITES 8, 10, 16, 17, 22, 25, AND 38 ARE COMPLETE. SITES 41 AND 43 ARE IN A LATE STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITE 39 IS UNDETERMINED.

GROUP J -- SITES 45, 47-49, 51, 52, 57, 58, AND 61 ARE COMPLETE. SITE 46 IS IN A LATE STAGE OF CONSTRUCTION. SITE 52 IS NOW CONFIRMED.

TRANSFER POINT (X) SITE -- SITE 60 IS IN A LATE STAGE OF CONSTRUCTION.



KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

25X1

TCS-8Ø137/67

GLADKAYA ICBM COMPLEX

25X1

25X1

25X1

UR 5606N 09214E

THE 59 TYPE IIID LAUNCH SITES, THE 3 SS-7 LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. THIS TOTAL REFLECTS 1 NEWLY IDENTIFIED TYPE IIID LAUNCH SITE, DESIGNATED 62J, AND SITE 46 WHICH IS NOW DELETED. LAUNCH SITE 62J AT 56-29N Ø92-42E CAN BE CONFIRMED AS A COMPLETE TYPE IIID LAUNCH SITE. IT IS FIRST SEEN

AND CAN BE NEGATED

ALL LAUNCH SITES IN LAUNCH GRUUPS G'AND H ARE NOW COMPLETE.

DETAILED DATA AND CONSTRUCTION STATUS FOR TYPE IIID LAUNCH SITES ARE AS FOLLOWS --

LAUNCH GROUP F -- ALL SITES ARE COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP G -- ALL SITES ARE NOW COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP H -- SITES 25, 27, 30, 33, 34, AND 36 ARE NOW COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP I -- SITES 35, 44, 45, 48, 58, AND 65 ARE COMPLETE. SITE 43 IS IN A LATE STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 41, 42, AND 47 IS UNDETERMINED.

LAUNCH GROUP J -- SITES 49-54, 56, 57, AND 62 ARE COMPLETE. CONSTRUCTION STATUS OF SITE 55 IS UNDETERMINED.

LAUNCH GROUP K -- SITES 60, 63, AND 64 ARE IN A MID-STAGE OF CONSTRUCTION. SITE 63 IS NOW CONFIRMED.

Approved For Release 2002/05

CIA-RDP99T01396R000100250001-5

Next 2 Page(s) In Document Exempt

Approved For Release 2002/05/07: ¢IA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

25X1

UZHUR ICBM COMPLEX

UR 5517N Ø8949E

FORTY-TWO OF THE 43 TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY IS OBSERVED. ALL LAUNCH SITES IN THE B AND C GROUPS ARE NOW COMPLETE.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIIC SITES ARE AS FOLLOWS --

GROUP A -- ALL 6 SITES (1-6) ARE INTERPRETABLE WITH NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP B -- FIVE OF THE SITES (7,8,10,11, AND 14) ARE

2]
Approved For Release 6002/65/07 TCIA-RDP99T01396R000100250001-5

Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5 KH-4 MISSION 1039, 23 FEB-5 MAR 67

INTERPRETABLE WITH NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP C -- ALL 6 SITES (12,13,15,16,17, AND 18) ARE INTERPRETABLE. SITES 17 AND 18 ARE NOW COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

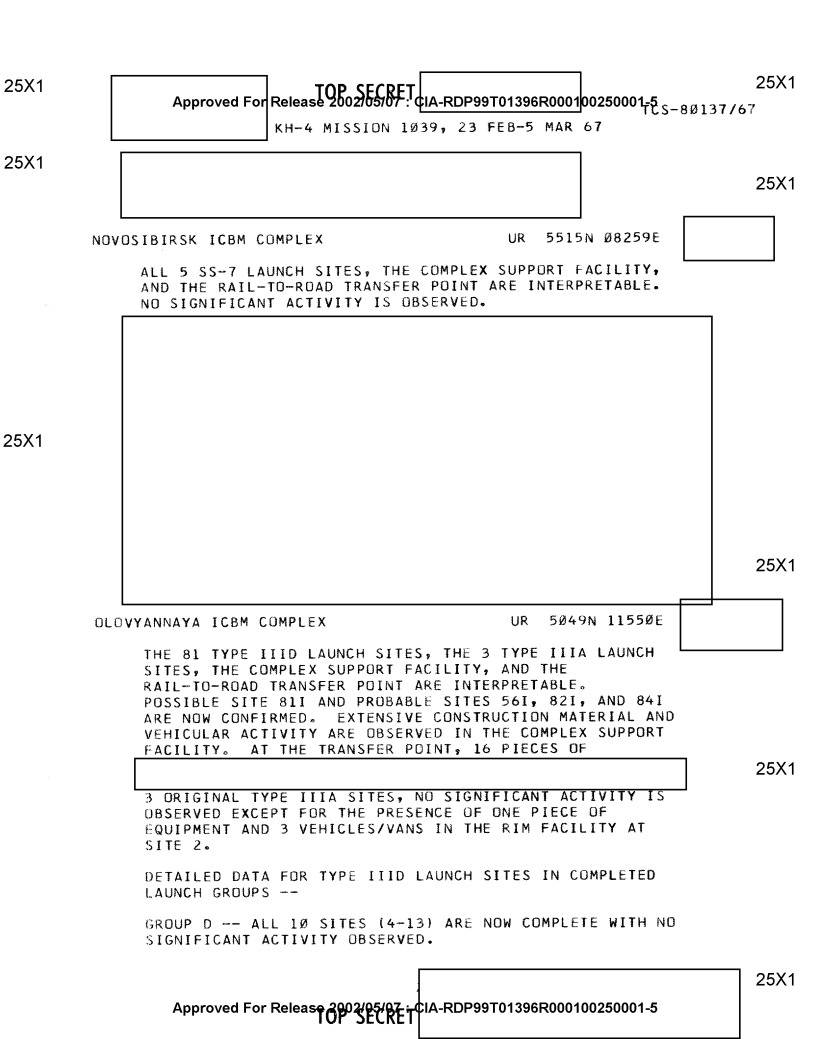
LAUNCH GROUP D -- ALL 6 SITES (20-25) ARE INTERPRETABLE AND ALL ARE IN AN UNDETERMINED STAGE OF CONSTRUCTION.

GROUP E -- ALL 6 SITES (26-31) ARE INTERPRETABLE AND ALL ARE IN A MID-STAGE OF CONSTRUCTION.

GROUP F -- ALL 6 SITES (32-37) ARE INTERPRETABLE AND ARE IN AN EARLY STAGE OF CONSTRUCTION.

GROUP G -- ALL 6 SITES (38-42 AND POSSIBLE 43) ARE INTERPRETABLE AND ARE IN AN EARLY STAGE OF CONSTRUCTION.

TRANSFER POINT (X) SITE -- SITE 19X IS IN A MID-STAGE OF CONSTRUCTION.



Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5

KH-4 MISSION 1039, 23 FEB-5 MAR 67

GROUP E -- ALL 10 SITES (14-23) ARE COMPLETE WITH NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP G -- ALL 10 SITES (25-34) ARE COMPLETE WITH NO SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID SITES IN LAUNCH GROUPS STILL UNDER CONSTRUCTION ARE AS FOLLOWS --

GROUP F -- SITES 35, 36, 38, 40, AND 42 ARE COMPLETE. SITES 37, 39, 41, 43, AND 44 ARE IN A LATE STAGE OF CONSTRUCTION. AT SITE 40, THE CONTROL BUILDING AND THE L-SHAPED FACILITY ARE BACKFILLED.

GROUP H -- SITE 46 IS COMPLETE. CONSTRUCTION CONTINUES ON THE CONTROL FACILITY. NO L-SHAPED ELECTRONICS OBSERVED. SITES 45, 47-52, 57, AND 58 ARE IN A LATE STAGE OF CONSTRUCTION.

GROUP I -- SITES 55, 56, 59, 78, AND 81-86 ARE IN A MID-STAGE OF CONSTRUCTION: SITES 56, 81, 82, AND 84 ARE NOW CONFIRMED.

GROUP J -- LAUNCH SITE 60 IS IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION CONTINUES ON THE CONTROL BUILDING OF THE CONTROL FACILITY. HOWEVER, LITTLE OR NO PROGRESS IS APPARENT ON THE L-SHAPED CONFIGURATION WHICH WAS REPORTED UNDER CONSTRUCTION SITES 61, 62, 64, 65, AND 73-77 ARE IN A MID-STAGE OF CONSTRUCTION.

GROUP K --- SITE 63 IS IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION CONTINUES ON CONTROL FACILITY. 66-72, 79, AND 8Ø ARE IN A MID-STAGE OF CONSTRUCTION.

TRANSFER POINT SITE -- 24X IS IN A MID-STAGE OF CONSTRUCTION.

25X1

25X1

25X1

Next 2 Page(s) In Document Exempt

TOP SECRET Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

25X1

ZHANGIZ-TOBE ICBM COMPLEX

UR 4912N Ø81Ø9E

THE 25 TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE.

AT SITES 13 AND 16, SILO LINERS ARE ASSEMBLED ON THE RECTANGULAR MOUNDS. AT SITE 14, FIVE SECTIONS OF A SILO LINER AND AT SITE 17, TWO SECTIONS OF A SILO LINER ARE LOCATED ON THE RECTANGULAR MOUNDS. NO SIGNIFICANT ACTIVITY IS OBSERVED AT EITHER THE COMPLEX SUPPORT FACILITY OR THE TRANSFER POINT.

CONSTRUCTION STATUS AND DETAILED DATA FOR THE LAUNCH SITES ARE AS FOLLOWS --

GROUP A -- ALL 6 SITES (1-6) ARE COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP B -- ALL 6 SITES (7-12) ARE COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP C -- ALL 6 SITES (13-18) ARE IN A MID-STAGE OF CONSTRUCTION. AT SITES 13 AND 16, AN ASSEMBLED SILO

TOP SECRET | Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5

TCS-80137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

LINER IS ON THE RECTANGULAR MOUND. AT SITE 14, FIVE SECTIONS OF THE SILO LINER ARE ON THE RECTANGULAR MOUND. AT SITE 17, TWO SECTIONS OF THE SILO LINER ARE ON THE RECTANGULAR MOUND.

GROUP D -- SITES 19, 21, 23, AND 24 ARE IN AN EARLY STAGE OF CONSTRUCTION AND SITE 20 IS IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF POSSIBLE SITE 25 IS UNDETERMINED.

TRANSFER POINT (X) SITE 22 IS IN A MID-STAGE OF CONSTRUCTION.

TOP SECRET | Approved For Release 2002/05/07: GIA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

ິ25X1

DOMBAROVSKIY ICBM COMPLEX

UR 51Ø1N Ø595ØE

THIRTY-FOUR OF THE TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. NUMEROUS CONSTRUCTION MATERIALS, VEHICLES, PIECES OF EQUIPMENT, AND RAIL CARS ARE IN THE COMPLEX SUPPORT FACILITY. NO SIGNIFICANT ACTIVITY IS OBSERVED IN THE TRANSFER POINT. CONSTRUCTION CONTINUES ON THE HARDENED COMMAND AND CONTROL FACILITY. CONSTRUCTION ALSO CONTINUES ON A BUILDING IN AN EXCAVATION WSW OF THE ADMINISTRATION AND HOUSING AREA OF THE COMPLEX SUPPORT FACILITY.

DETAILED DATA FOR TYPE IIIC SITES IN COMPLETED LAUNCH GROUPS --

GROUP A -- ALL 6 SITES (1-4, 6, AND 7) ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

GROUP B -- ALL 6 SITES (8-13) ARE INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIIC SITES IN LAUNCH GROUPS STILL UNDER CONSTRUCTION --

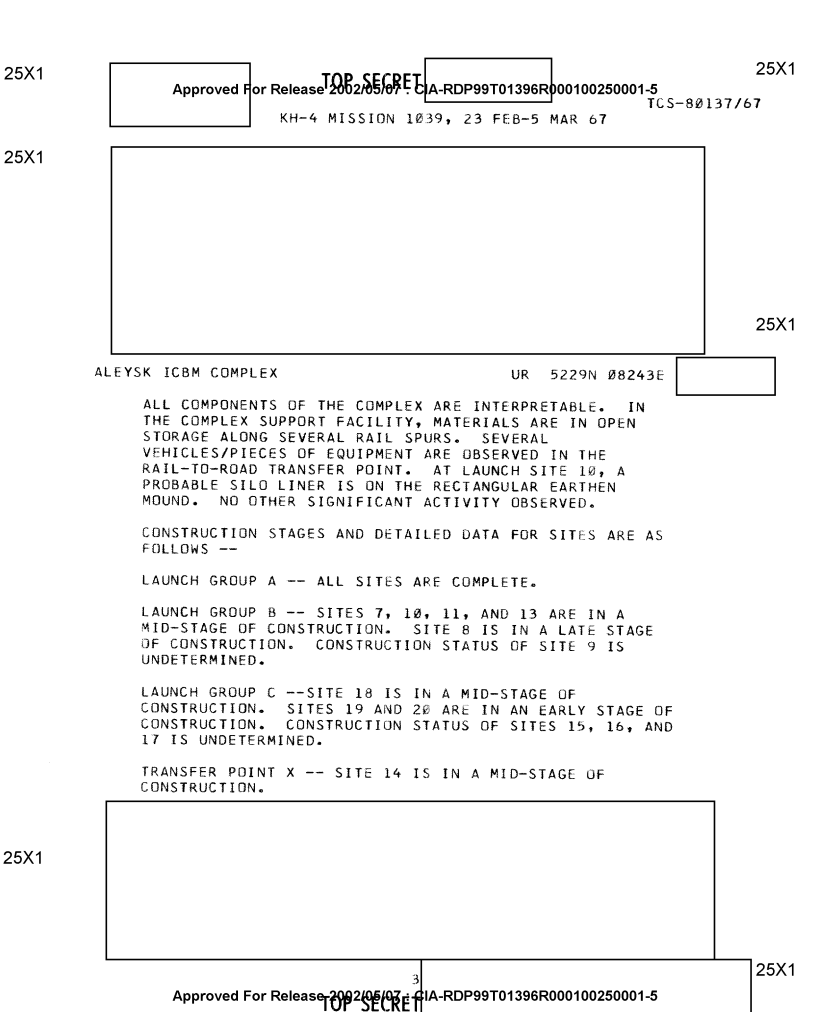
GROUP C -- SITES 15 AND 17 ARE IN A LATE STAGE OF CONSTRUCTION. SITES 14, 16, 18, AND 19 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION CONTINUES ON THE CONTROL FACILITY AT SITE 15.

GROUP D -- SITES 21-26 ARE IN A MID-STAGE OF CONSTRUCTION. AT SITE 21, THE CONTROL BUILDING IS BACKFILLED.

GROUP E -- SITES 28, 31, AND 34 ARE IN AN EARLY STAGE OF CONSTRUCTION.

GROUP F -- SITES 35-40 ARE IN AN EARLY STAGE OF CONSTRUCTION.

TRANSFER POINT -- SITE 33X IS IN A MID-STAGE OF CONSTRUCTION.



INTERPRETABLE. VEHICULAR ACTIVITY IS OBSERVED IN THE COMPLEX SUPPORT FACILITY AND TRANSFER POINT.

CONSTRUCTION STATUS AND DETAILED DATA FOR LAUNCH SITES ARE AS FOLLOWS --

LAUNCH GROUP A -- ALL 6 SITES (1-6) ARE COMPLETE.

Approved For Release 000 2/05/05/05 CIA-RDP99T01396R000100250001-5

Approved For Release 2002/05/07 CIA-RDP99T01396R000100250001-5

TCS-8Ø137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP B -- ALL 6 SITES (7,8, AND 10-13) ARE COMPLETE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP C -- SITES 15 AND 18-21 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITE 14 IS UNDETERMINED.

LAUNCH GROUP D -- ALL 6 SITES (24-26 AND 28-30) ARE IN A MID-STAGE OF CONSTRUCTION.

LAUNCH GROUP E -- ONLY 4 SITES (31,32,34, AND 36) ARE PRESENTLY ASSOCIATED WITH THIS GROUP. THEY ARE IN AN EARLY STAGE OF CONSTRUCTION.

THE TRANSFER POINT SITE (25X) IS IN A MID-STAGE OF CONSTRUCTION.

TOP SECRET

Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001 5 5-80137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

25X1

IMENI GASTELLO ICBM COMPLEX

UR 5106N 06618E

TWENTY-ONE OF THE KNOWN 25 TYPE IIIC LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. AT THE COMPLEX SUPPORT FACILITY. 8 NEW BUILDINGS ARE OBSERVED IN VARIOUS STAGES OF CONSTRUCTION IN THE HOUSING AND ADMINISTRATION AREA. ONE NEW BUILDING IS UNDER CONSTRUCTION IN THE SOUTH END OF THE RAILHEAD AND STORAGE AREA AND 2 BUILDINGS ARE UNDER CONSTRUCTION IN THE TRANSFER POINT.

CONSTRUCTION STATUS AND DETAILED DATA ARE AS FOLLOWS --

LAUNCH GROUP A -- ALL 6 SITES (1-6) ARE COMPLETE AND INTERPRETABLE. NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP B -- TWO OF THE 6 COMPLETED SITES ARE INTERPRETABLE (SITES 8 AND 11). NO SIGNIFICANT ACTIVITY OBSERVED.

LAUNCH GROUP C -- ALL 6 SITES ARE INTERPRETABLE. SITES 13 AND 14 ARE IN A LATE STAGE OF CONSTRUCTION AND SITES 15, 16, 17, AND 18 ARE IN A MID-STAGE.

LAUNCH GROUP D -- ALL 6 SITES ARE INTERPRETABLE. SITES 19, 20, 22, 23, AND 24 ARE IN A MID-STAGE OF CONSTRUCTION AND SITE 25 IS IN AN EARLY STAGE.

TOP SECRET Approved For Release 2002/05/07 : CA-RDP99T01396R000100250001-5

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

25X1

25X1

25X1

25X1

TATISHCHEVO ICBM COMPLEX

UR 5140N Ø4534E

NINETY-SIX TYPE IIID SINGLE SILO LAUNCH SITES, 1 POSSIBLE LAUNCH SITE, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE INTERPRETABLE. SITE 105 IS ABANDONED. IT IS NO LONGER CONSIDERED A VALID SITE AND IS DROPPED FROM NPIC LISTINGS. **SITE 137** REPLACES SITE 105 IN THE G GROUP. PROBABLE SITE 142 IS NEWLY IDENTIFIED ON THIS MISSION AND INDICATES THE START OF A POSSIBLE 12TH GROUP, IT IS LOCATED AT 51-51N Ø46-26E AND IS IN AN UNDETERMINED STAGE OF

CONSTRUCTION. IT WAS NOT PRESENT

AND WAS FIRST VISIBLE

ACTIVITY AT THE COMPLEX SUPPORT FACILITY AND THE TRANSFER POINT IS LIMITED TO LIGHT VEHICLE TRAFFIC. PREFABRICATED CONCRETE PARTS ARE BEING MOVED FROM ALONGSIDE THE RAIL SPUR INTO THE RAILHEAD AND STORAGE AREA (RSA). HEAVY SNOW PRECLUDES ANY INTERPRETATION OF ANY INCREASE OR DECREASE OF STORES IN THE RSA.

DETAILED DATA FOR TYPE IIID SITES IN COMPLETED LAUNCH GROUPS IS AS FOLLOWS. NO SIGNIFICANT ACTIVITY IS OBSERVED.

GROUP A -- ALL 10 SITES (1-3 AND 5-11) ARE INTERPRETABLE.

GROUP B -- 7 OF THE 10 SITES (12-17 AND 19) ARE INTERPRETABLE.

GROUP C -- ALL 10 SITES (20, 22, 24-28, 32, 44, AND 57) ARE INTERPRETABLE.

GROUP D -- 6 OF THE 10 SITES (36, 37, 39, 41, 42, AND 73) ARE INTERPRETABLE.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID SITES IN LAUNCH GROUPS STILL UNDER CONSTRUCTION --

GROUP E -- CONSTRUCTION STATUS OF ALL 10 SITES (45, 47, 76, 77, 80, 82, 100, 103, 120, AND 122) IS UNDETERMINED.

GROUP F -- SITES 51, 61-63, AND 66 ARE COMPLETE. CONSTRUCTION STATUS OF SITES 58, 59, 65, 89, AND 90 IS UNDETERMINED.

TCS-80137/67

KH-4 MISSION 1039, 23 FEB-5 MAR 67

GROUP G -- SITE 137 IS IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 67, 71, 75, 88, 92, 97, 98, 106, AND 108 IS UNDETERMINED.

GROUP H -- ONLY SITE 119 IS INTERPRETABLE.

GROUP I -- SITES 83, 91, AND 136 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 74, 84-86, 93, AND 104 IS UNDETERMINED.

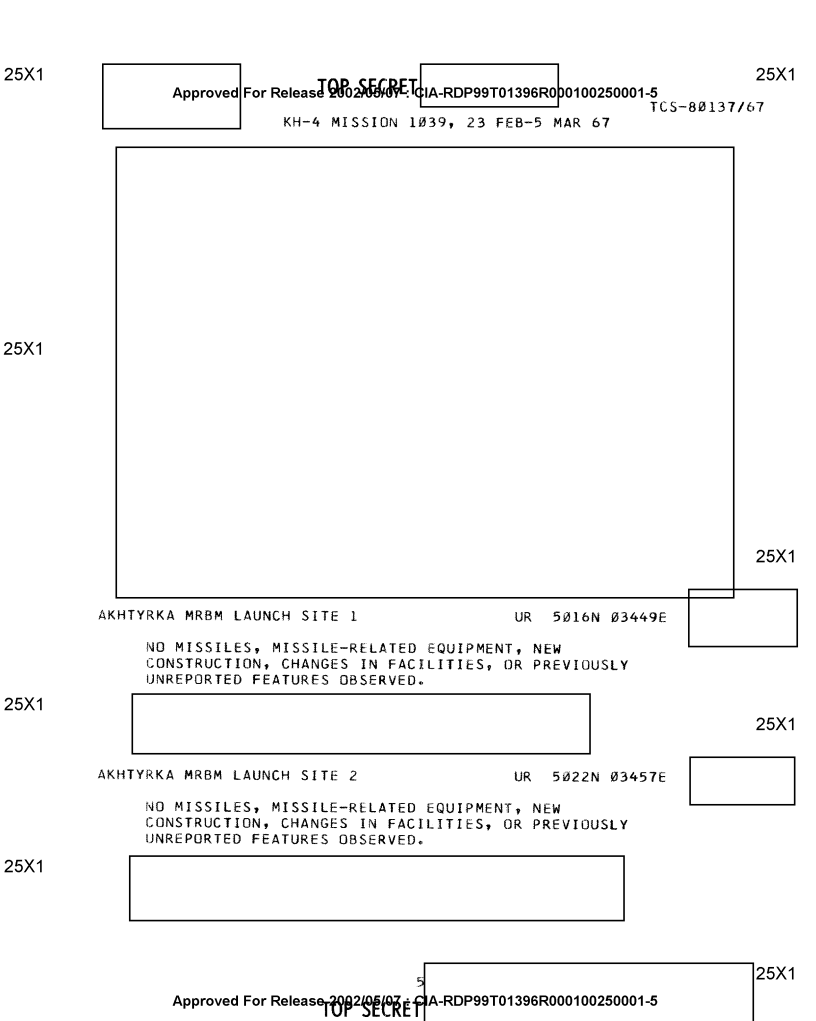
GROUP J -- SITES 81, 110, 115, AND 123 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 99, 109, 111, 112, 117, AND 118 IS UNDETERMINED.

GROUP K -- SITES 121, 125, AND 140 ARE IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS OF SITES 132-134, 138, 139, AND 141 IS UNDETERMINED.

TRANSFER POINT -- SITE 35 IS COMPLETE.

CONSTRUCTION STATUS AND DETAILED DATA FOR TYPE IIID SITES WITH GROUP ASSOCIATION UNDETERMINED -- SITE 131 IS IN A MID-STAGE OF CONSTRUCTION. CONSTRUCTION STATUS FOR POSSIBLE SITE 116 AND PROBABLE SITE 142 IS UNDETERMINED.

Next 3 Page(s) In Document Exempt



KHTYRKA FIXED FIELD MRBM	SITE	UR	5019N 03451E
NO MISSILES, MISSILE- CONSTRUCTION, CHANGES UNREPORTED FEATURES (IN FACILITIE		
ETROVSKIY IRBM LAUNCH SIT	TE.	UR	5000N 05657E
NO MISSILES, MISSILE- CONSTRUCTION, CHANGES UNREPORTED FEATURES O	IN FACILITIE		
EJASCIEMS MRBM LAUNCH SIT	TE 1	UR	572ØN Ø2644E
NO MISSILES, MISSILE- CONSTRUCTION, CHANGES UNREPORTED FEATURES C	IN FACILITIE		
EJASCIEMS MRBM LAUNCH SIT	E 2	UR	5713N Ø2633E
NO MISSILES, MISSILE- CONSTRUCTION, CHANGES UNREPORTED FEATURES C	IN FACILITIE		
EJASCIEMS FIXED FIELD MRE	M SITE	UR	5714N Ø264ØE
NO MISSILES, MISSILE- CONSTRUCTION, CHANGES UNREPORTED FEATURES C	IN FACILITIE		

GULBENE	FIXED FIE	LD MRBM SITE	UR	5716N Ø2654	E
CO	NSTRUCTION	MISSILE-RELATED H. CHANGES IN FACI EATURES OBSERVED.	LITIES, OR I		
ANA STAS	YEVKA MRBM	LAUNCH SITE 1	UR	4834N 13537	E
		ERECTORS ARE ON	EACH PAD.		
		LAUNCH PADS MAY	BE OCCUPIED.	•	
		TRUCTION, CHANGES INREPORTED FEATURE		ES, OR	
ANASTAS	YEVKA MRBM	LAUNCH SITE 2	UR	4836N 13541	E
ΜI	SSILE ON T	ERECTOR ARE ON E PRESENT IN THE O RANSPORTER IS LOC TERN READY BUILDI	XIDIZER AREA		
		LAUNCH PADS MAY	BE OCCUPIED.	•	
		RUCTION, CHANGES INREPORTED FEATURE		ES, OR	
ANASTAS	YEVKA FIXE	D FIELD MRBM SITE	UR	4832N 1353Ø	E
	NSTRUCTION	MISSILE-RELATED, CHANGES IN FACI EATURES OBSERVED.	LITIES, OR F		<u> </u>

Approved For Release 3003/05/07 CIA-RDP99T01396R000100250001-5

	KH-4 MISSION 1Ø39	23 FEB-5 MAR	R 67
OFIYE-ALEKSEYEVSK	OYE MRBM LAUNCH SIT	E UR 441	.5N 13122E
ERECTORS ARE VISIBLE ON ON	ON EACH PAD. UNIDE	NTIFIED EQUIF	PMENT IS
	CUCTION, CHANGES IN		DR
ARANO-ORENBURGSKO	OYE MRBM LAUNCH SITE	UR 442	2ØN 1313ØE
	ON EACH LAUNCH PAD. VISIBLE ON ONE PAD.		ED .
	CUCTION, CHANGES IN IREPORTED FEATURES O)R
OFIYE-ALEKSEYEVSK	OYE FIXED FLD MRBM	SITE UR 441	IN 13124E
CONSTRUCTION,	MISSILE-RELATED EQU CHANGES IN FACILIT FATURES OBSERVED.		OUSLY
OVOGEORGIYEVKA FI	XED FIELD MRBM SITE	UR 44€	9N 13125E
CONSTRUCTION,	MISSILE-RELATED EQU CHANGES IN FACILIT FATURES OBSERVED.		OUSLY
ISNA MRBM LAUNCH	SITE	UR 553	 35N Ø2816E
CONSTRUCTION,	MISSILE-RELATED EQU CHANGES IN FACILIT ATURES OBSERVED.		OUSLY

ZELK	I MRBM LAUNCH SIT	E	UR 5535N Ø2824E	
	NO MISSILES, MIS	SILE-RELATED EQUIF ANGES IN FACILITIE	PMENT, NEW	
DEMI	DOVO FIXED FIELD	MRBM SITE	UR 56Ø1N Ø2818E	
		3 VEHICLES/PIECES OUTHERNMOST LAUNCH	OF EQUIPMENT ARE POSITION.	
		ION, CHANGES IN FA ORTED FEATURES OBS		
DOLI	NA MRBM LAUNCH SI	TE 1	UR 4903N 02403E	
		SILE-RELATED EQUIP ANGES IN FACILITIE RES OBSERVED.		
DOLI	NA MRBM LAUNCH SI	TE 2	UR 49Ø6N Ø24Ø8E	
		SILE-RELATED EQUIP ANGES IN FACILITIE RES OBSERVED.		
BOLE	KHOV MRBM LAUNCH	SITE	UR 4906N 02351E	
	CONSTRUCTION, CH	SILE-RELATED EQUIP ANGES IN FACILITIE RES OBSERVED.		

	r		¬	
Approved	For Release 2002 5.8FT	:IA-RDP99T01396I	R000100250001-5	0.0
	KH-4 MISSION 1Ø	39, 23 FEB-5	MAR 67	-010
KAKUV FIXED FIE	LD MRBM SITE	UR	4858N Ø24Ø5E	
CONSTRUCTI	S, MISSILE-RELATED ON, CHANGES IN FACI FEATURES OBSERVED.	LITIES, OR P		
MEDENITSA MRBM	LAUNCH SITE	UR	4922N Ø2345E	
CONSTRUCTI	S, MISSILE-RELATED ON, CHANGES IN FACI FEATURES OBSERVED.	LITIES, OR P		
 DROGOBYCH MRBM	LAUNCH SITE	UR	4925N Ø2334E	
ERECTORS A	RE POSSIBLY IN POSI	TION ON EACH	LAUNCH PAD.	
	STRUCTION, CHANGES UNREPORTED FEATURE		S, OR	
L STRYY MRBM LAUN	CH SITE	UR	4916N Ø2342E	
CONSTRUCTI	S, MISSILE-RELATED ON, CHANGES IN FACI FEATURES OBSERVED.	LITIES, OR P		
KRASKINO MRBM L	AUNCH SITE	UR	4244N 13Ø4ØE	
IRREGULAR ROZHDEST v e	EMAINS INACTIVE. R IN OUTLINE AND SIMI NKA. NO PAD IS VIS ST MISSILE-READY ST BANDONED.	LAR TO THOSE IBLE FORWARD	AT OF THE	
CONSTRUCTI	S, MISSILE-RELATED ON, CHANGES IN FACI FEATURES OBSERVED.	LITIES, OR P		

		1
URLEVO MRBM LAUNCH SITE	UR 5925N	Ø2854E
NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR PREVIOUS	SLY
OTLY FIXED FIELD MRBM SITE 2	UR 5939N	Ø2836E
NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR PREVIOUS	L SLY
ARYSHCHE MRBM LAUNCH SITE	UR 4837N	Ø2442E
NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR PREVIOUS	SLY
OVA VES MRBM LAUNCH SITE	UR 4839N	Ø2448E
NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR PREVIOUS	SLY
TYNYA MRBM LAUNCH SITE	UR 4847N	
NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR PREVIOUS	L SLY
]

	TOD SECDET		25
Approved	For Release 2002/05/07E. CIA		1-5 TCS-8Ø137/67 25
L	KH-4 MISSIUN 1039	, 23 FEB-5 MAR 67	
IVANOVTSE FIXED	FIELD MRBM SITE	UR 4838N Ø24	54E
CONSTRUCTI	S, MISSILE-RELATED EQ ON, CHANGES IN FACILI FEATURES OBSERVED.		
			2
NOVOSYSOYEVKA I	RBM LAUNCH SITE 2	UR 44Ø7N 133	288
CONSTRUCTI	S, MISSILE-RELATED EQ ON, CHANGES IN FACILI FEATURES OBSERVED.		
			2
ASANOVSHCHINA M	RBM LAUNCH SITE	UR 5731N Ø28	12E
	RE ON THE LAUNCH PADS PELLANT AREA.	• OXIDIZER TRAILERS	ARE
	STRUCTION, CHANGES IN UNREPORTED FEATURES	•	
			2
SHEVELEVO MRBM	LAUNCH SITE	UR 5737N Ø28.	LIE
	RE ON THE LAUNCH PADS THE PROPELLANT AREA.		ARE
	STRUCTION, CHANGES IN UNREPORTED FEATURES		
			2
REDKINO MRBM LA	UNCH SITE	UR 5724N Ø28.	26E
CONSTRUCTI	S, MISSILE-RELATED EQ ON, CHANGES IN FACILI FEATURES OBSERVED.		
			2
L	Γ		
Approved	⁵ I For Releas e 2002/05/07_⊏- CIA	-RDP99T01396R00010025000	1-5

NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PRE UNREPORTED FEATURES OBSERVED.	
CONSTRUCTION, CHANGES IN FACILITIES, OR PRE	
OLOTSK MRBM LAUNCH SITE 2 UR 5	5524N Ø2833E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PRE UNREPORTED FEATURES OBSERVED.	
LISSA FIXED FIELD MRBM SITE 1 UR 5	5512N Ø28Ø2E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREUNREPORTED FEATURES OBSERVED.	
LISSA FIXED FIELD MRBM SITE 2 UR 5	5511N Ø2754E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PRE UNREPORTED FEATURES OBSERVED.	
COZYANY MRBM LAUNCH SITE UR 5	552ØN Ø2651E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PRE	

POS TA	VY MRBM LAUNCH SITE 2	UR	5506N 02700E
į	NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES. OR	
SIMUN	A MRBM LAUNCH SITE 1	UR	59Ø8N Ø2626E
	PROBABLE ERECTORS ARE ON AND FUEL TRAILERS ARE IN	THE PROPELLANT	AREA.
	NO NEW CONSTRUCTION, CHAN PREVIOUSLY UNREPORTED FEA		ES, OR
TAMSA	LU FIXED FIELD MRBM SITE	UR	59Ø8N Ø26Ø9E
	NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR	
KADRI	NA FIXED FIELD MRBM SITE	UR	5916N Ø261ØE
1	NO MISSILES, MISSILE-RELA CONSTRUCTION, CHANGES IN UNREPORTED FEATURES OBSER	FACILITIES, OR I	
TAPA	FIXED FIELD MRBM SITE	UR	5916N Ø26Ø3E
	NO MISSILES, MISSILE-RELACTION, CHANGES IN	-	

SOVETSK	AYA GAVAN	MRBM LAUNCH FACIL	ITY UR	4904N 14008E
CO	NSTRUCTIO	, MISSILE-RELATED N, CHANGES IN FACI FEATURES OBSERVED.	LITIES, OR P	
SIRGUL	IINA MRBM	LAUNCH SITE	UR	5749N Ø2612E
CO	NSTRUCTIO	, MISSILE-RELATED N, CHANGES IN FACI FEATURES OBSERVED.	LITIES, OR P	
'ALGA F	IXED FIEL	D MRBM SITE 1	UR	575ØN Ø2554E
CO	NSTRUCTIO	, MISSILE-RELATED N, CHANGES IN FACI	_	
UN	REPORTED	FEATURES OBSERVED.		
		FEATURES OBSERVED. D MRBM SITE 2		5755N Ø2546E
ALGA F	IXED FIEL MISSILES NSTRUCTIO		UR EQUIPMENT, N LITIES, OR P	EW
/ALGA F NO CO	IXED FIEL MISSILES NSTRUCTIO	D MRBM SITE 2 MISSILE-RELATED N, CHANGES IN FACI	UR EQUIPMENT, N LITIES, OR P	EW
ALGA F NO CO UN	IXED FIEL MISSILES NSTRUCTIO REPORTED	D MRBM SITE 2 MISSILE-RELATED N, CHANGES IN FACI	UR EQUIPMENT, N LITIES, OR P	EW

MRBM LAUNCH SITE 1 UR 5745N Ø2	26 47 E
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	Y
MRBM LAUNCH SITE 2 UR 5749N Ø2	265∅€
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	Y
STIN YAR/VLADIMIROVKA MSL TEST CTR UR 4835N Ø4	4545E
COMPONENTS OF THE CENTER COVERED ON THIS MISSION A LAUNCH COMPLEXES A, B, E, H, AND PORTIONS OF C (LA AREAS 1C, 2C, AND 3C, THE OPERATIONS AREA, WARHEAD	AUNCH D
AREAS, AND PORTIONS OF THE HOUSING AND SUPPORT ARE LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CISHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT INTERPRETABLE.	LOUD
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CI SHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT	LOUD
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CI SHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT	LOUD E AND
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CI SHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT INTERPRETABLE.	LOUD E AND
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CISHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT INTERPRETABLE. STIN YAR LAUNCH COMPLEX A UR 4842N Ø4 SEVERAL VEHICLES/PIECES ARE OBSERVED IN THE MOTOR	LOUD E AND
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CONTROL SHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT INTERPRETABLE. STIN YAR LAUNCH COMPLEX A UR 4842N Ø4 SEVERAL VEHICLES/PIECES ARE OBSERVED IN THE MOTOR AREA. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	LOUD E AND
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CONTROL SHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT INTERPRETABLE. STIN YAR LAUNCH COMPLEX A UR 4842N Ø4 SEVERAL VEHICLES/PIECES ARE OBSERVED IN THE MOTOR AREA. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	LOUD E AND 4615E POOL
LAUNCH COMPLEX C IS COVERED BY HEAVY CLOUDS AND CISHADOW. TEST AND SUPPORT COMPLEX, MISSILE STORAGE HANDLING AREA, AND LAUNCH COMPLEX G ARE NOT INTERPRETABLE. STIN YAR LAUNCH COMPLEX A UR 4842N Ø4 SEVERAL VEHICLES/PIECES ARE OBSERVED IN THE MOTOR AREA. NO MISSILES OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	LOUD E AND 4615E POOL

	PREVIOUSLY UNREPORTED FEATURES OBSERVED.
APU	STIN YAR LAUNCH COMPLEX C UR 4836N Ø4616E
	AT LAUNCH AREA 1C, PROBABLE ACTIVITY IS OBSERVED ON PAD 1C-3. THE PROBABLE RAIL-MOBILE ERECTOR OBSERVED ON PAD IC-2 IS STILL PRESENT. TWO POSSIBLE VEHICLES/PIECES OF EQUIPMENT ARE ON PAD 1C-1.
	BOTH PADS AT LAUNCH AREA 2C HAVE BEEN CLEARED OF SNOW. TWO PROBABLE VEHICLES/PIECES OF EQUIPMENT ARE LOCATED ON THE SOUTHERN PAD. NO CHANGE IS OBSERVED IN THE NORTH PAD.
	AT LAUNCH AREA 3C, THE COMPLEX C OPERATIONS AREA, WARHEAD HANDLING AND CHECKOUT AREA EAST, AND COMPLEX C HOUSING AND ADMINISTRATION AND SERVICE AREA NORTH CAN BE IDENTIFIED ONLY. THE REMAINDER OF LAUNCH COMPLEX C IS CLOUD COVERED.
APU	STIN YAR LAUNCH COMPLEX E UR 4846N Ø4618E
	A TACTICAL MISSILE EXERCISE CONSISTING OF AT LEAST 50 VEHICLES/PIECES OF EQUIPMENT IS OBSERVED IN THE TROOP TRAINING BIVOUAC AREA. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE MOTOR POOL.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	THE TENT OF THE TE
APU.	STIN YAR LAUNCH COMPLEX H UR 4848N Ø462ØE
	AN UNIDENTIFIED OBJECT IS ON BOTH LAUNCH PADS. SEVERAL UNIDENTIFIED OBJECTS ARE IN THE SUPPORT AREA. NO
	MISSILES OBSERVED.

Approved For Release (2003/05/67 + CIA-RDP99T01396R000100250001-5

	[
КАР	USTIN YAR SAM LAUNCH COMPLEX UR 4848N Ø4545E	
	CLOUDS, HAZE, AND SNOW LIMIT INTERPRETATION. THE SA-2 LAUNCH AREA (IN PART), INSTRUMENTATION SITE 8, SAM HOUSING AND SUPPORT AREA (IN PART), SAM WARHEAD AREA (IN PART), ELECTRONIC TEST FACILITY (FORMERLY DESIGNATED AS ELECTRONIC SITE), KY AIRFIELD, SAM BASE SUPPORT COMPLEX, SAM MARSHALLING AREA, AND SAM TRAINING SITES B AND C CAN BE IDENTIFIED ONLY. ALTHOUGH CLOUD COVERED ON THIS MISSION, THE FORMERLY DESIGNATED PROBABLE LONG RANGE SAM (PLRS) LAUNCH AREA AND THE PRECISION TRACKING RADAR SITE WILL BE KNOWN RESPECTIVELY AS PLRS LAUNCH FACILITY AND PRECISION TRACKING RADAR FACILITY.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	·	
MAK	·	
MAK.	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
MAK.	PREVIOUSLY UNREPORTED FEATURES OBSERVED. AT FIELD LAUNCH POINT MRBM UR 4758N Ø5342E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED. AT FIELD LAUNCH POINT MRBM UR 4758N Ø5342E NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	

	TOP SECRET Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5	25X
	KH-4 MISSION 1039, 23 FEB-5 MAR 67	8ø137/67 25X
SHUANO	G-CHENG-TZU MTC LAUNCH COMPLEX A CH 4114N 10017E	
<u>L</u>	A PROBABLE MISSILE TRANSPORTER-ERECTOR IS PARKED ON THE HARDSTAND IN THE CHECKOUT AREA.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X
SHUAN(G-CHENG-TZU MTC LAUNCH COMPLEX B CH 4115N 10018E	
7	THE GANTRY IS IN ITS REAR POSITION ON THE TRANSFER PAD.	
(NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY JUREPORTED FEATURES OBSERVED.	
		25X
SHUANC	G-CHENG-TZU MTC LAUNCH COMPLEX C CH 4118N 10017E	
(NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X
L SHUAN(G-CHENG-TZU MTC LAUNCH COMPLEX D CH 4122N 10015E	
(NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X

Approved For Release 2002/05/07: CIA-RDP99101396R000100250001-5 T(KH-4 MISSION 1039, 23 FEB-5 MAR 67
HUANG-CHENG-TZU SSM-SAM ASBLY & CHECK CPX CH 4106N 10016
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
HUANG-CHENG-TZU MTC MAIN SUPPORT BASE CH 4058N 10011
CONSTRUCTION CONTINUES ON THE 3 BUILDINGS REPORTED UNDER CONSTRUCTION
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
HUANG-CHENG-TZU PROBABLE SSM TRNG SITE 1 CH 4143N 10025
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
SHUANG-CHENG-TZU PROB SSM TRNG SITE 2 CH 4143N 1ØØ41
NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

Approved For Release 2002/05/07 :- C A-RDP99T01396R000100250001-5

	MB-BECHAR MISSILE	IEST STIE LEGEK	70		
	NO MISSILES, MISS CONSTRUCTION, CHA UNREPORTED FEATUR	ANGES IN FACILITY			
HAM	AGUIR MISSILE TES	T CENTER	AG	3050N 00305W	!
	NO MISSILES, MISS CONSTRUCTION, CHA UNREPORTED FEATUR	ANGES IN FACILITY			
					ı
CHAN	G-CHIANG PROBABLE NO EVIDENCE OF NE RADAR SITES WITHE OBSERVED AT AREAS	EW COASTAL DEFENS IN THE 20-NM SEAF	SE, CRUIS		
CHAP	NO EVIDENCE OF NE	EW COASTAL DEFENS IN THE 20-NM SEAF	SE, CRUIS	E-MISSILE, OR	
	NO EVIDENCE OF NE	EW COASTAL DEFENS IN THE 2Ø-NM SEAF S A, B, OR C.	SE, CRUIS RCH AREA.	E-MISSILE, OR NO CHANGE I	s
	NO EVIDENCE OF NE RADAR SITES WITH OBSERVED AT AREAS	EW COASTAL DEFENSING THE 20-NM SEARS A, B, OR C. ILITARY STOR INST	SE, CRUIS RCH AREA. TLN UR ES/PIECES	E-MISSILE, OR NO CHANGE I 5640N Ø6105E OF EQUIPMENT	s
	NO EVIDENCE OF NE RADAR SITES WITH OBSERVED AT AREAS OVSKIY REGIONAL MEAN UNDETERMINED NO SERVED AT AREAS	EW COASTAL DEFENSIN THE 20-NM SEARS A, B, OR C. ILITARY STOR INSTRUMBER OF VEHICLE AREAS EAST OF THE	SE, CRUIS RCH AREA. TLN UR ES/PIECES E MAIN ST	E-MISSILE, OR NO CHANGE I 5640N Ø6105E OF EQUIPMENT ORAGE	s

25X1	Approved For Release 2002/05/07: CIA-RDP99T01396R000100250001-5	25X1
	TCS-8Ø1 KH-4 MISSION 1Ø39, 23 FEB-5 MAR 67	.37/67 25X1
	GLAZOV REGIONAL MILITARY STOR INSTLN UR 5751N Ø5316E	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1		

Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5

Air Facilities

つ	5	χ	1	

Approved For Release 2002/05/07 CIA-RDP99T01396R000100250001-5

KH-4 MISSION 1039, 23 FEB-5 MAR 67

25X1

AIR FACILITIES

PERM AIRFIELD SOUTHWEST

UR 5755N Ø56Ø2E

OB -- 49 SMALL SWEPT-WING, 1 MEDIUM STRAIGHT-WING, 4 LIGHT STRAIGHT-WING, AND 1 SMALL STRAIGHT-WING.

NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.

Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5

Electronics/
Communications

			o7
	ELECTRONICS/COM	MUNICATIONS	
TYURATAM INSTRUI	MENTATION FACILITY	UR 454 2N	06318E
NO NEW CON	STRUCTION OR CHANGES I	N FACILITIES OF	SSERVED.
SHUANG-CHENG-TZ	J MTC POSS DN RGE INST	R PT CH 4048N	₩ Ø9838E
	T CHANGE IN PREVIOUSLY SUPPORT BUILDINGS.	REPORTED MOON	CONE
	ALL KING-AD HQ RADAR F	AC UR 5757N	₩ Ø6Ø15E
NIZHNIY TAGIL I			

Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5

Military Activity

MILITA	ARY ACTIVITY
CHUEH-SHAN ARMY BARRACKS	CH 3248N 114Ø1E
NO NEW CONSTRUCTION, CHANGI PREVIOUSLY UNREPORTED FEATURE	
NO VEHICLES, WEAPONS, OR E	QUIPMENT OBSERVED.
AREA APPEARS OCCUPIED AND	ALL PORTIONS APPEAR ACTIVE.
CHUEH-SHAN ARMY BARRACKS WEST	CH 3249N 11353E
EQUIPMENT CANNOT BE IDENTI	FIED.
NO NEW CONSTRUCTION, CHANG	
MING-CHIANG BKS AND HQ 45 INFAN	TRY DIV NW CH 3229N 114Ø1E
MESSHALLS, 1 AUDITORIUM, 1 BUILDINGS, 100 SUPPORT/STO HUTS, 3 EXERCISE FIELDS, A TRAINING AREA. AN AREA IM	GENERAL STORAGE BUILDING, 7 4 VEHICLE MAINTENANCE/STORAGE
QUARTERS, 9 GENERAL STORAG SUPPORT/STORAGE BUILDINGS, AND A FLAT TRAJECTORY FIRI	SE BUILDINGS, 35 A SUBCALIBER FIRING RANGE, NG RANGE. A SMALL AREA JUST S, 1 ADMINISTRATION BUILDING, LDINGS, AND A VEHICLE

Approved	For Release 2002/05/05/05/CIA	RDP99T01396	R000100250001-5	
	KH-4 MISSION 103	9, 23 FEB-5	MAR 67	5-8Ø137/
LARANG POSSIBLE	MILITARY INSTALLATI	ON TI	2749N Ø8859E	
	ISTRUCTION, CHANGES I UNREPORTED FEATURES		S, OR	
NO VEHICLE	S, WEAPONS, OR EQUIP	MENT OBSERV	'ED.	
NO INDICAT	ION OF TROOP OR SUPP	LY BUILDUP	OBSERVED.	
PHARI DZONG ARM	Y BARRACKS AND CAMP	T1	2743N Ø89Ø9E	
	STRUCTION, CHANGES I UNREPORTED FEATURES		S, OR	
NO VEHICLE	S, WEAPONS, OR EQUIP	MENT OBSERV	ED.	
NO INDICAT	ION OF TROOP OR SUPP	LY BUILDUP	OBSERVED.	
YA-TUNG ARMY BA	RRACKS	ΤI	2728N Ø8854E	
	STRUCTION, CHANGES I UNREPORTED FEATURES		S, DR	
NO VEHICLE	S, WEAPONS, OR EQUIP	MENT OBSERV	ED.	
NO INDICAT	ION OF TROOP OR SUPP	LY BUILDUP	OBSERVED.	
YA-TUNG MILITAF	Y STRONGPOINTS	TI	2725N Ø8852E	
	STRUCTION, CHANGES I UNREPORTED FEATURES		S, OR	
NO VEHICLE	S, WEAPONS, OR EQUIP	MENT OBSERV	ED.	
NO INDICAT	ION OF TROOP OR SUPP	LY BUILDUP	OBSERVED.	
L				
	Г			

Annroyed	TOP SECRET For Release 2002/05/07	CIA_DDDQQT013Q6I	2000100250001-5	25X1
Дрргочес	KH-4 MISSION 10	39, 23 FEB-5	MAR 67	5-8Ø137/67 25X1
BARABASH ARMY BA	RRACKS AL 1	UR	4311N 1313ØE	
NO VEHICLES	, WEAPONS, OR EQUI	PMENT OBSERVE	D.	
AREA APPEAR	S OCCUPIED AND ALL	PORTIONS APP	EAR ACTIVE.	
				25X1
CHIK MILITARY AF	EA	UR	5459N Ø8225E	
	TRUCTION, CHANGES UNREPORTED FEATURE		• OR	
NO VEHICLES	, WEAPONS, OR EQUI	PMENT OBSERVE	D.	
NO INDICAT	ON OF MILITARY ACT	IVITY OBSERVE	D.	
				25X1
CHULYM ORDNANCE	DEPOT PAVLOVSKIY	UR	55Ø6N Ø8Ø48E	
	TRUCTION, CHANGES UNREPORTED FEATURE		, OR	
NO VEHICLES	, WEAPONS, OR EQUI	PMENT OBSERVE	D.	
AREA APPEAR	S OCCUPIED AND ALL	PORTIONS APP	EAR ACTIVE.	
				25X1
IMAN AMMO DEPOT	VEDENKA SE PUG DA	l UR	455ØN 13359E	
NO SIGNIFIC	ANT CHANGE OBSERVE	D.		
NO VEHICLES	, WEAPONS, OR EQUI	PMENT OBSERVE	D.	
				25X1
KRASKINO ARMY BA	RRACKS ZAYSANOVKA	AL 4 UR	4242N 13Ø5ØE	
NO VEHICLES	, WEAPONS, OR EQUI	PMENT OBSERVE	D.	
AREA APPEAR	S OCCUPIED AND ALL	PORTIONS APP	EAR ACTIVE.	
	7			25X1
Approved	For Release 2002/05/07:1	\$IA-RDP99T01396I	R000100250001-5	

	KH-4 MISSION 1039, 23 FEB-5 MAR 67
KRAS	KINO ARMY BARRACKS CENTRAL AL 1 UR 4242N 13Ø47E
	OB AT LEAST 20 PROBABLE VEHICLES/PIECES OF EQUIPMENT.
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
NOVO	SIBIRSK ARMY BARRACKS BERDSK UR 5444N Ø83Ø5E
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
NOVC	DSIBIRSK ARMY BARRACKS NORTHEAST AL 1 UR 5501N 08257E
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.
NOV	DSIBIRSK ARMY SUPPLY DEPOT UR 5459N Ø8258E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.

Approved For Release 2002/95/07 ET A-RDP99T01396R000100250001-5

Арр	roved For Release QBo 2658FTCI	\-RDP99T01396R0p(0100250001-5	25X1
	KH-4 MISSION 10	39, 23 FEB-5 M		5-8Ø137/67 25X1
RYAZANOVO	ARMY BARRACKS AL 1	UR 4	248N 13115E	
	W CONSTRUCTION, CHANGES OUSLY UNREPORTED FEATURE	•	OR	
				2EV4
				25X1
SHKOTOVO A	RMY BARRACKS AL 1	UR 4	319N 13221E	
	W CONSTRUCTION, CHANGES OUSLY UNREPORTED FEATURE		OR	
NO VE	HICLES, WEAPONS, OR EQUI	PMENT OBSERVED	•	
				25X1
	ARMY BARRACKS SOUTH AL 1		251N 13123E	
EQUIP	APPROXIMATELY 25 PROBAB MENT.	TE AFHICTE2\bi	ECES UF	
	W CONSTRUCTION, CHANGES OUSLY UNREPORTED FEATURE		OR	
				25V1
				25X1
SLAVYANKA	ARMY BARRACKS SOUTHWEST	AL 2 UR 4	252N 13123E	
	W CONSTRUCTION, CHANGES OUSLY UNREPORTED FEATURE		OR	
NO VE	HICLES, WEAPONS, OR EQUI	PMENT OBSERVED	•	
				25X1
TYUMEN TRA	INING AREA TA 1	UR 5	 7ø5N Ø6545E	
OB EQUIP	AT LEAST 50 PROBABLE VE	HICLES/PIECES	OF	
	W CONSTRUCTION, CHANGES	IN FACILITIES,	OR	
	Г			25X1
Δ		\-RDP99T01396R000		

	Approved For Release 2002/05/07 : CIA-RDP99T01396R000100250001-5
	KH-4 MISSION 1039, 23 FEB-5 MAR 67
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.
TYUM	MEN ARMY BARRACKS AL 1 UR 5709N 06530E
	MILITARY ASSOCIATION CANNOT BE DETERMINED.
VLAD	DIVOSTOK AF DEPOT VTORAYA RECHKA PUG UR 431ØN 13155E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
VLAC	DIVOSTOK AMMUNITION DEPOT EAST DA 1 UR 43Ø8N 132Ø2E
V C ~ L	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.
Г	NO VEHICLES. WEAPONS, OR EQUIPMENT OBSERVED.
VLAD	DIVOSTOK AMMUNITION STOR DA 2 UR 43Ø7N 13159E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.
VLAD	DIVOSTOK AMMUNITION DPO VTORAYA RECHKA UR 4309N 13157E
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.
	_
	7 Approved For Relea

TCS-8@137/67

25X1

KH-4 MISSION 1039, 23 FEB-5 MAR 67

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1

Approved For Release 2002/15007 \$ [7] PP99T01396R000100250001-5